Form PTO-1449			ATTY DOCKET NO. 12480-000172/US		APPLICATION NO. NEW				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION			APPLICANTS Toru IDE		CONF. NO. Unknown				
(Use several sheets if necessary)			FILING DATE March 17, 2006		GROUP 2858 Unknown				
	U.	S. PATENT D	OCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE				
		_							
FOREIGN PATENT DOCUMENTS									
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	YES	NOITA		
			·		 				
	-								
									
				_	<u> </u>				
OTHER	DOCUMENTS (Include Name of the author (In	CAPITAL LETTERS) dide of	the article (when appropriate). If the of the item	(book maguzine	lournal serial se	mostum entele	- ala) data		
puge(s), volume-is	sue number(s), publisher, city and/or country where published.								
/A.H./	"Stochastic Sensors Inspired By Biology", H. Bayley & P.S. Cremer, Nature Vol. 413, September 13, 2001, p. 226-230, © 2001 Macmillian Magazines Ltd.								
/A.H./	"Development of an Experimental Apparatus for Simultaneous Observation of Optical and Electrical Signals From Single Ion Channels", T. Ide, Y. Takeuchi and T. Yanagida, Single Molecules.3 (2002)1, p.33-42, © WILEY-VCH Verlag Berlin GmbH								
/A.H./		Toru Ide et al., "An Artificial Lipid Bilayer Formed On An Agarose-Coated Glass for Simultaneous Electrical And Optical Measurement of Single Ion Channels", Biochemical and Biophysical Research Communications Vol. 265, No. 2, p. 595-599, © 1999							
/A.H./		A. G. Macdonald et al., "Combined Spectroscopic And Electrical Recording Techniques In Membrane Research: Prospects for Single Channel Studies", Progress In Biophysics & Molecular Biology Vol. 63, No. 1, p. 1-29, © 1995							
EXAMINER	/Amy He/	/Amy He/			DATE CONSIDERED 05/10/2007				
EXAMINER: Initia	a) if citation considered, whether or not citation is in conformance with h	4.P.E.P. 609; Draw line through ci	tation if not in conformance and not considered.	Include copy of thi	s form with next or	mmunication to	applicant.		